## STIC-Biotech/ChemLib

86218

∢ From: Sent: To: . Subject:

Landsman, Robert Thursday, February 06, 2003 6:56 PM STIC-Biotech/ChemLib 09/893,321

all databases (interference on separate disk):

SEQ ID NO:1, 2, 3, 4

SEQ ID NO:2 and 4 with DNA

thanks Robert Landsman, Ph.D **Patent Examiner** CM1, 9D11, AU 1647 703-306-3407 U.S. Patent and Trademark Office robert.landsman@uspto.gov



Edward Hart Technical Info. Specialist STIC/Biotech CMI 6B02 Tel: 305-9203 BEST AVAILABLE COPY

	Searcher:
	Phone:
	Location://
	Date Picked Up: 8/18/03
	Date Completed: 3/9/10/3
	Searcher Prep/Review: / 7
	Clerical:
ú	Online time:

TYPE OF S	EARCH:
NA Sequences:_	<del></del>
AA Sequences:_	21)
Structures:	
Bibliographic:	
Litigation:	
Full text:	
Patent Family:	
Other:	

VENDOR/COST (w STN:	here applic.)
DIALOG:	
Questel/Orbit:	
DRLink:	
Lexis/Nexis:	
Sequence Sys.:_	93/02
WWW/Internet:_	
Other (specify):	_

## BioTech-Chem Library Search Results Feedback Form (Optional)



The search results generated for your recent request are attached. If you have any questions or con (compliments or complaints) about the scope or the results of the search, please contact the BioTes searcher who conducted the search or contact:

Mary Hale, Supervisor, 3: CM-1 Room 1E01

☐ 102 rejects ☐ 103 rejects ☐ Cited as be ☐ Helped ex ☐ Helped ex ☐ Types of relevant ☐ Foreign Pa	ion eing of interest. aminer better understand aminer better understand prior art found:	he invention.	art in their tech	nology.
☐ 103 rejects ☐ Cited as be ☐ Helped ex ☐ Helped ex ☐ Types of relevant ☐ Foreign Pa	ion eing of interest. aminer better understand aminer better understand prior art found:		art in their tech	nology.
☐ Cited as be☐ Helped ex☐ Helped ex☐ Types of relevant☐ Foreign Pa	eing of interest. aminer better understand aminer better understand prior art found:		art in their tech	nology.
Helped ex  Helped ex  Types of relevant  Foreign Pa	aminer better understand aminer better understand prior art found:		art in their tech	nology.
☐ Helped ex  Types of relevant ☐ Foreign Pa	aminer better understand  prior art found:		art in their tech	nology.
Types of relevant	prior art found:	he state of the	art in their tech	nology.
Foreign Pa	-			
<u> </u>	atent(s)			•
Non Poten	***************************************			
	nt Literature icles, conference proceeding	s, new product a	announcements e	tc.)
> Relevant prior art n	ot found:	er grand		•
Results ver	rified the lack of relevant	orior art (helpe	ed determine pat	tentability).
Search resu	ults were not useful in de	rmining pater	ntability or unde	rstanding the in

Drop off completed forms at the Circulation Desk CM-1, or send to Mary Hale, CM1-1E01 or mary.hale@uspto.gov